L	Hits	Search Text	DB	Time stamp
Number				
1	1	'5252743'.pn.	USPAT	2004/02/22
				17:37
2	1	'5605662'.pn.	USPAT	2004/02/22
		_		17:40
3	1	'5653939'.pn.	USPAT	2004/02/22
		-		17:40
4	1	'5858666'.pn.	USPAT	2004/02/22
		*		17:41
5	1	'6187164'.pn.	USPAT	2004/02/22
		*		17:41
6	0	microelectromagnetic adj2 core\$	USPAT;	2004/02/22
			US-PGPUB;	17:42
			EPO; JPO;	
			DERWENT	
7	1	micro adj2 electromagnetic adj2 core\$	USPAT;	2004/02/22
			US-PGPUB;	17:43
			EPO; JPO;	
			DERWENT	
8	131	micro adj2 electromagnetic	USPAT;	2004/02/22
		_ ···- · - · · · · · · · · · · · · · · ·	US-PGPUB;	17:43
			EPO; JPO;	
			DERWENT	
9	42	(micro adj2 electromagnetic) and magnetic	USPAT;	2004/02/22
		adj2 field\$	US-PGPUB;	17:44
			EPO; JPO;	
			DERWENT	
			DEKMENI	

FILE 'HOME' ENTERED AT 17:51:09 ON 22 FEB 2004

=> b ca

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

0.21 0.21

FILE 'CA' ENTERED AT 17:51:18 ON 22 FEB 2004
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FILE COVERS 1907 - 19 Feb 2004 VOL 140 ISS 9 FILE LAST UPDATED: 19 Feb 2004 (20040219/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s electromagnetic?
L1 76201 ELECTROMAGNETIC?

=> s l1 and micro(w)electromagnetic(w)core?

116525 MICRO

74768 ELECTROMAGNETIC

279276 CORE?

0 MICRO(W) ELECTROMAGNETIC(W) CORE?

L2 0 L1 AND MICRO(W) ELECTROMAGNETIC(W) CORE?

=> s l1 and micro(w)electromagnetic

116525 MICRO

74768 ELECTROMAGNETIC

20 MICRO(W) ELECTROMAGNETIC

L3 20 L1 AND MICRO(W) ELECTROMAGNETIC

=> s 13 and (ligand? or antibod? or antigen? or hapten? or receptor?)

330364 LIGAND?

384671 ANTIBOD?

327824 ANTIGEN?

11845 HAPTEN?

629668 RECEPTOR?

L4 2 L3 AND (LIGAND? OR ANTIBOD? OR ANTIGEN? OR HAPTEN? OR RECEPTOR?)

=> d all 1-2

L4 ANSWER 1 OF 2 CA COPYRIGHT 2004 ACS on STN

AN 136:291322 CA

ED Entered STN: 02 May 2002

TI Individually addressable \*\*\*micro\*\*\* - \*\*\*electromagnetic\*\*\* unit array chips in horizontal configurations

```
IN
     Wu, Lei; Wang, Xiaobo; Cheng, Jing; Yang, Weiping; Zhou, Yuxiang; Liu,
     Litian; Xu, Junquan
PA
     Aviva Biosciences Corporation, USA
     PCT Int. Appl., 132 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
     English
IC
     ICM G01N033-543
CC
     9-1 (Biochemical Methods)
FAN.CNT 1
     PATENT NO.
                                         APPLICATION NO. DATE
                 KIND DATE
                                     WO 2001-US30848 20011003
     WO 2002031505
                    A1 20020418
PΙ
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             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
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             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                     AU 2002-11363 20011003
EP 2001-979392 20011003
    AU 2002011363 A5
                          20020422
     EP 1325333
                      A1
                            20030709
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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                            20020508
     CN 1348103
                                         CN 2001-136350
                     Α
                                                            20011010
PRAI US 2000-685410
                      Α
                            20001010
     WO 2001-US30848
                     W
                            20011003
AB
     The present invention provides
                                     ***electromagnetic*** chips and
       ***electromagnetic*** biochips having arrays of individually addressabl
    micro-emu, as well as methods of utilizing these chips for directed
     manipulation of micro-particles and micro-structures such as biomols. and
     chem. reagents.
                  ***micro*** ***electromagnetic*** array chip
ST
     addressable
     horizontal configurationn
IT
     Prion proteins
     RL: ARU (Analytical role, unclassified); ANST (Analytical study)
        (PrPSc; individually addressable micro-emu array chips in horizontal
        configurations)
ΙT
        (covalent; individually addressable micro-emu array chips in horizontal
        configurations)
IT
    Affinity
     Cell
     Ceramics
     Diffusion
    Electric current
     Electromagnetism
    Etching
     Immobilization, molecular or cellular
    MOSFET (transistors)
    Magnetic field
    Microarray technology
    Microarray technology
    Molecular recognition
    Nucleic acid hybridization
    Parasite
    Photolithography
        (individually addressable micro-emu array chips in horizontal
        configurations)
IT
    Agglutinins and Lectins
    Aldehydes, analysis
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***Antibodies***
     Carbodiimides
     Carbohydrates, analysis
         ***Ligands***
     Lipids, analysis
     Nucleic acids
     Peptides, analysis
     Proteins
     RNA
         ***Receptors***
     RL: ARU (Analytical role, unclassified); ANST (Analytical study)
        (individually addressable micro-emu array chips in horizontal
        configurations)
     Glass, uses
     RL: DEV (Device component use); USES (Uses)
        (individually addressable micro-emu array chips in horizontal
        configurations)
     Plastics, uses
     RL: DEV (Device component use); USES (Uses)
        (individually addressable micro-emu array chips in horizontal
        configurations)
     Diffusion
     Magnetic field effects
        (magnetophoresis; individually addressable micro-emu array chips in
        horizontal configurations)
                      7439-89-6, Iron, analysis 7723-14-0, Phosphorus,
     58-85-5, Biotin
               7758-94-3, Ferrous chloride 7786-81-4, Nickel sulfate
     analysis
     9013-20-1, Streptavidin
     RL: ARU (Analytical role, unclassified); ANST (Analytical study)
        (individually addressable micro-emu array chips in horizontal
        configurations)
     7429-90-5, Aluminum, uses 7440-06-4, Platinum, uses 7440-21-3,
     Silicon, uses
                    7440-22-4, Silver, uses 7440-31-5, Tin, uses
     7440-32-6, Titanium, uses 7440-47-3, Chromium, uses 7440-50-8, Copper,
            7440-57-5, Gold, uses
                                    7631-86-9, Silicon dioxide, uses
     12033-89-5, Silicon nitride, uses
     RL: DEV (Device component use); USES (Uses)
        (individually addressable micro-emu array chips in horizontal
        configurations)
RE.CNT
              THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fujiwara; US 5252493 A 1993 CA
(2) Heller; US 5605662 A 1997 CA
     ANSWER 2 OF 2 CA COPYRIGHT 2004 ACS on STN
     134:249191 CA
     Entered STN: 19 Apr 2001
                  ***micro*** - ***electromagnetic*** unit array chip,
     Single point
       ***electromagnetic*** biochip, and their applications
     Zhou, Yuxiang; Liu, Litian; Chen, Ken; Chen, Depiao; Wang, Jia; Liu,
     Zewen; Tan, Zhimin; Xu, Junquan; Zhu, Xiaoshan; He, Xuezhong; Xie,
     Wenzhang; Li, Zhiming; Liu, Xiumei
     Qinghua University, Peop. Rep. China
     Faming Zhuanli Shenqing Gongkai Shuomingshu, 44 pp.
     CODEN: CNXXEV
     Patent
     Chinese
     ICM H01L027-00
     ICS G01N033-53; C12Q001-00
     9-1 (Biochemical Methods)
FAN.CNT 1
     PATENT NO. KIND DATE
                                           APPLICATION NO. DATE
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IT

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CN 1999-120320
ΡI
     CN 1267089
                      Α
                           20000920
                                                            19990916
                                          AU 1999-60457
                                                           19990917
     AU 9960457
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                           20001004
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                      B1
                           20020312
                                          US 1999-399299
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                            20020529
                                          EP 1999-973783
                                                           19990917
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             IE, SI, LT, LV, FI, RO, MK, CY, AL
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                                           TW 2000-89118713 20000913
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PRAI CN 1999-104113
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                           19990315
     CN 1999-120320
                      Α
                           19990916
                     Α
     US 1999-399299
                           19990917
                     W
     WO 1999-US21417
                           19990917
          ***electromagnetic***
                                  chip consists of substrate, micro-emu, and
AΒ
     device for grating certain unit and producing magnetic field in it. The
       ***electromagnetic*** biochip consists of substrate, micro-emu, device
     for grating certain unit and producing magnetic field in it, and
                                                               ***ligands***
     functional layer on the surface of chip for immobilizing
                                 ***antibody*** , cell, etc.).
     (such as DNA, RNA, albumen,
     functional layer is made of material contg. functional groups of aldehyde,
     amide, succinimide ester, ***antibody***, or agglutinin. The chips
     can be used in directional control of biomols., chem. reagents, etc.
     Biomols. can be controlled, synthesized, and released at certain direction
     by controlling the ***electromagnetic***
                                                 fields of the units in array
     and using biomols. treated by magnetic modification, thus the sensitivity
     can be increased and time can be shortened for biochem. anal. and chem.
     anal. The usage of chips can decrease the damage for biomols. and improve
     the reproducibility of anal. results.
ST
                      ***electromagnetic***
                                              array chip biochip
       ***micro***
ΙT
    Apparatus
        ( ***Electromagnetic***
                                  biochip; single point micro-emu array chip,
          ***electromagnetic*** biochip, and applications)
ΙT
        (biochem.; single point micro-emu array chip, ***electromagnetic***
        biochip, and applications)
IT
     Analysis
        (chem. anal; single point micro-emu array chip,
                                                        ***electromagnetic***
       biochip, and applications)
IT
     Amide group
     Biochemical molecules
     Cell
         ***Electromagnetic*** field
     Formyl group
    Functional groups
     Immobilization, biochemical
    Magnetic field
        (single point micro-emu array chip, ***electromagnetic***
                                                                     biochip,
        and applications)
IT
    Agglutinins and Lectins
    Albumins, uses
         ***Antibodies***
     DNA
        ***Ligands***
    RNA
    RL: DEV (Device component use); PEP (Physical, engineering or chemical
     process); PROC (Process); USES (Uses)
        (single point micro-emu array chip, ***electromagnetic***
                                                                     biochip,
        and applications)
IT
    Reagents
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (single point micro-emu array chip, ***electromagnetic***
       and applications)
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=> logoff y COST IN U.S. DOLLARS	SINCE FILE	TOTAL
FULL ESTIMATED COST	ENTRY 29.57	SESSION 29.78
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-2.64	-2.64

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